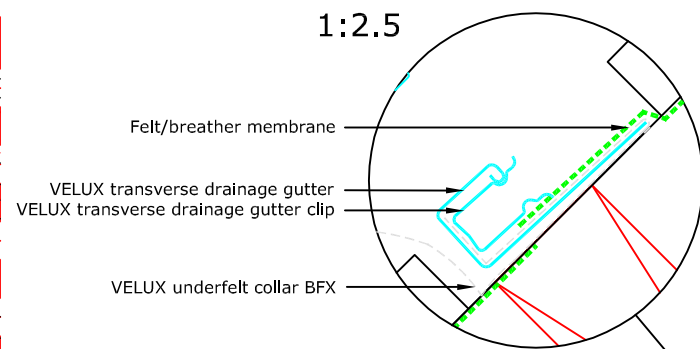


TYPICAL ELEVATION



Section A-A
1:5

1:2.5

Felt/breather membrane

Felt/breather membrane

VELUX transverse drainage gutter

VELUX transverse drainage gutter clip

VELUX underfelt collar BFX

VELUX underfelt collar BFX

VELUX EDL Gutter

60-100 mm

25 mm

Trimmers where necessary

1:2.5

Vapour barrier

VELUX Vapour barrier BBX

Taped joint with VELUX BBX tape

Installation batten

20 mm

VELUX EDL Front edge

Gasket on BBX in window rebate

VELUX Insulation frame BDX

VELUX Lining LS-

VELUX Vapour barrier BBX

Ventilation through felt/breather membrane if necessary

Counter batten

Felt/breather membrane

Inner ventilation

Outer ventilation

Trimmers where necessary

Service area

Vapour barrier

Felt/breather membrane

Ventilation path

Insulation

Vapour barrier

VELUX EDL L-shaped side soakers

VELUX Underfelt collar BFX

Gasket on BBX in window rebate

VELUX Insulation frame BDX

VELUX Vapour barrier BBX

VELUX Lining LS-

Rafters

Section B-B
1:5

0-20 mm

Red line level

20-30 mm

VELUX Products:



GPL

15°-55°

* 55°-75° with special springs



EDL

15°-90°



BFX



BDX

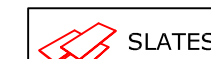


BBX



LS-

Roof covering:



SLATES

< 8 mm



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VELUX top-hung roof window

GPL single installation into natural slate

EDL flashing kit - standard install into natural slate up to 8mm thick

All dimensions are in millimetres where shown

NOTE! When installing VELUX roof windows, flashings and accessories, please ensure compliance with building regulations and British/European standards where necessary. This detail represents the principles of a typical installation only and the design and specification of the final detail is the responsibility of others.

Latest revision:

Date: **January 2014**

File name:

Rev no:

GPL-EDL-0114-1014

Rev date:

Drawn: **PJH**

Scale: **1:5 approx. @ A3**